## *M.Sc.-III/BOT-304C(EB)(PR)/18*

## M.Sc. 3rd Semester Examination, 2018 BOTANY

Paper: BOT-304C(EB)(PR)

## Microbiology

**Course ID: 31364** 

Time: 2 Hours Full Marks: 10

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

1.	Determine the quality of the supplied sample (A) by MBRT method.	
	(Principle – 1, Expected result – 2)	3
2.	Perform a biochemical test(B) where Gram's iodine is used as identifying reagent.	
	(Principle – 1, Expected result – 2)	3
3.	Practical Record Book	2
4.	Viva Voce	2